Day: Tuesday Date: 8/24/2004

Time: 08:13:33



PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = BODELL First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
60401355	Not Issued			STABILTIY CONTROL	BODELL, MARK ROBINSON
60401354	Not Issued	159		EVAPORATOR SUCTION CONNECTION FOR DUAL CENTRIFUGAL COMPRESSOR REFRIGERATION CHILLERS	BODELL, MARK ROBINSON
10683772	Not Issued	020			BODELL, MARK ROBINSON
10633844	Not Issued	030		SUCTION CONNECTION FOR DUAL CENTRIFUGAL COMPRESSOR REFRIGERATION SYSTEMS	BODELL, MARK ROBINSON
(10632610)	Not Issued	030	08/01/2003	INITIAL PULL DOWN CONTROL FOR A MULTIPLE COMPRESSOR REFRIGERATION SYSTEM	BODELL, MARK ROBINSON
10619640	6772599	150		STABILITY CONTROL SYSTEM AND METHOD FOR COMPRESSORS OPERATING IN PARALLEL	BODELL, MARK ROBINSON

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L Number	Hits	Search Text	DB	Time stamp
3	24	chiller with (multiple with compressor)	USPAT; US-PGPUB;	2004/08/24 08:44
4	304	chiller with sensor	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 08:44
5	284	chiller with sensor and (control or controoler or microprocessor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 08:45
6	154	chiller with sensor and (control or controoler or microprocessor) and compress\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 09:09
7	21	(cooling adj tower) with compressors	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 09:16
8	290	(cooling adj tower) with compressor	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/24 09:17
9	137	(cooling adj tower) with compressor and evaporator	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/24 09:17
10	84	(cooling adj tower) with compressor and evaporator and (control or controller or microprocessor)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 09:17
11	45	(cooling adj tower) with compressor and evaporator and (control or controller or microprocessor) and sensor	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 09:18
12	29	(cooling adj tower) with compressor and evaporator and (control or controller or microprocessor) and (temperature adj sensor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 09:19
13	1853	compressors with (water or brine)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 09:20
14	315	compressors with (water or brine) same (controller or control or microprocessor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 09:21
15	79	compressors with (water or brine) same (controller or control or microprocessor) and (temperature adj sensor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 09:22